STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Information: (916) 341-5300 ♦ FAX: (916) 341-5400 ♦ www.waterrights.ca.gov

STATEMENT OF WATER DIVERSION AND USE 122/ CENSALES (

(This is not a Water Right)

This Statement should be typewritten or legibly written in ink and submitted to the address above. A separate statement should be filed for each point of diversion. A duplicate copy will be returned for your file.

Α.	Name of person diverting water Clark Colony WATER Co.
	Address PO BOX 1349 GREEN FIELD, On 93927 Telephone: (83) 224, 2879 (20)
B.	Water is used under: Riparian claim;
C.	Name of the body of water at the point of diversion
	Tributary toSUINAS RIVER
D.	Point of diversion is located within, being, being
	within the1/4 of1/4 of Section
	Name of works
E.	Do you own the land at the point of diversion? Yes 🔟 NO The name and address of the owner of the land is:
	Capacity of diversion works 40 CF5 (cfs, gpm, or gpd) Capacity of storage tanks or reservoir (gallons or acre-feet
	Γype of diversion facility: GravityX Pump
	Method of measurement: Weir Flume Electric Meter Estimate
3.	Enter the amount (or approximate amount) of water used each month.
<u>prisoners</u>	Amounts below are shown in: Gallons Acre-feet Other
Y	ear Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual
20	07 344 1060 762 231ele
Ⅎ.	Annual water use in recent years: Maximum (gallons or acre-feet) Minimum (gallons or acre-feet)
	Year of first use (nearly as known)
	Purpose of use: What is the water being used for: (example; number of acres and type of crop irrigated, average number of persons
	served, number of stock watered, etc.)
J.	General description or location of place of use (example: 40 acres of pasture located 3 miles from Happyville on Alpha Road)

K. Map: Please locate the point of diversion and place of use on a print of a USGS quad map, or make a sketch on the section grid provided on the reverse side of this form. The sketch should identify the section lines, prominent local landmarks and roads, your point of diversion, and your place of use (your house, acreage irrigated, etc.).

Please answer only those questions below which are applicable to your project. Conservation of water Describe any water conservation efforts you may have started: Water quality and wastewater reclamation Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree that unreasonably affects such water for other beneficial uses? YES ___ NO ___. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. PRINTED NAME: (middle initial) Co **COMPANY NAME:** The location of the diversion point and the place of use may be sketched on the section grid provided. If it is used, please enter the section(s), township, range and the base & meridian below. Also, show any streams or other landmarks that will assist in identifying the area. W Ε Section(s) Township_ Range B&M

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California: riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed form the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to 1) store water for later use 2) divert water which originates in a different watershed 3) divert water released from storage, or 4) divert return flows from groundwater use.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filling of a statement: (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

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Α.	Name of person diverting water													
	Address													
	ORRENFICID, Ca 93/27 Telephone: (83) QOL QX79 JUS													
В.	. Water is used under : Riparian claim;X Pre-1914 right; Other (explain)													
C.	ARRODO SERO													
	Tributary to Sulinas River													
D.														
	Name of works													
E.	Do you own the land at the point of diversion? Yes 🕺 NO The name and address of the owner of the land is:													
F.	Capacity of diversion works (gallons or acre-feet Type of diversion facility: Gravity Pump Method of measurement: Weir Flume Electric Meter Estimate													
G.														
	Amounts below are shown in: Gallons Acre-feetX Other													
	Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual													
	606 1118 1696 1561 904 286 5545													
H.	Annual water use in recent years: Maximum (gallons or acre-feet) Minimum (gallons or acre-feet) Year of first use (nearly as known)													
1.	Purpose of use: What is the water being used for: (example, number of acres and type of crop irrigated, average number of persons served, number of stock watered, etc.)													
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your place of use (your house, acreage irrigated, etc.).

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1. Conservation of water a. Describe any water conservation efforts you may have started: 2. Water quality and wastewater reclamation a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility polluted by waste to a degree that unreasonably affects such water for other beneficial uses? YES NO I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATE:	
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DATE: 30 Sulty 2008 at Work Regy , California SIGNATURE: California PRINTED NAME: California (first name) (middle initial) (last name) COMPANY NAME: California N The location of the diversion p place of use may be sketched grid provided. If it is used, ple section(s), township, range an meridian below. Also, show a other landmarks that will assis the area. W	y or water
PRINTED NAME: (first name) (middle initial) (last name) COMPANY NAME: N The location of the diversion p place of use may be sketched grid provided. If it is used, ple section(s), township, range an meridian below. Also, show a other landmarks that will assis the area.	
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Section(s) Township Range B&M	on the section ase enter the d the base & ny streams or

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A.	Address	n diverting PD 6	_	13	<u>, 200 </u>		102	f a) (1	<u> </u>			The second secon
	***************************************	1/3/5	3F, E			939	107	elephone	831) 4	DQ4	J 29 8	129
B.	Water is used u												
C.	Name of the boo	dy of wat	er at the p			S	00						
	Tributary to			Selvi	240	4	100	e.					
D.	Point of diversion within theName of works_	_ 1/4 of ₄	1/4	of Section	x 7e6	_, of Tow	Cour	nty on Assi 145	essors Pa	rcel#	, 足,	ν ι Β&	, being
E.	Do you own the	land at th	ne point of	fdiversion	? Yes _	∠ NO_	The na	ame and a	ddress of	the owne	er of the la	nd is:	
F.	Capacity of diversion Type of diversion Method of measu	n facility: urement: nt (or app	Gravity _ Weir proximate	Flum amount) o	oump e f water use	Electric N	Meter	Esti	mate			(gali	lons or acre-feet)
-	Amounts be	elow are	shown in:	Gallons _	A	cre-feet	<u> </u>	her					
Ľ	Year Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
20	05 -	Shingger-	Companies.	085	1297	137:	129:	140	434	149			6028
H.	Annual water us					(ga	llons or ac	re-feet) M	inimum _		(gall	ons or acr	e-feet)
I.	Purpose of use: served, number	What is of stock v	the water watered, e	being use	d for: (ex	ample, nu	imber of a	cres and ty	/pe of crop	o irrigated	, average	number o	f persons

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1.		rvation of escribe a		onservation	on efforts y	ou may h	ave started	•	
2.	a. A	re you no	w or have	ater reclar you been a degree t	using recla	aimed wa onably af	ter from a w fects such v	/astewater vater for ot	treatment facility, desalination facility or water ther beneficial uses? YES NO
I declare und) J		ry that the	29			e to the be		nowledge and belief. , California
PRINTED NA	AME:	No.	ANCE first name	/	(m	iddle initia	al) bey	tsa (last	RSDN name) THR (B.
W			OFNED	N. INICOD					The location of the diversion point and the place of use may be sketched on the section grid provided. If it is used, please enter the section(s), township, range and the base & meridian below. Also, show any streams or other landmarks that will assist in identifying the area. E Section(s) Township Range B&M

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